ABSTRACT OF THE DISCLOSURE

An auxiliary groove is formed in tire circumferential direction on a tire central plane of an pneumatic tire according to the present invention. This auxiliary groove is formed, whereby a negative ratio of a center region other than the lug groove is set to 10% to 25%. Thus, a tread heat radiation quantity can be decreased, and a surface area of a tire can be increased. As a result, heat radiation properties can be improved. In addition, as long as the negative ratio is within the above set range, the wear of the tread can be reduced to the minimum. Namely, according to the present invention, there can be provided an pneumatic tire capable of both reducing the wear of the tread to the minimum and improving a heat radiation effect.